

testo 317-2

Gas-leak detector

Handy gas-leak detecting instrument for monitoring gas pipe connections

NEW!

CH₄

 C_3H_8





Application, details and accessories for testo 317-2



Technical data			
Meas. range	0 to 20.000 ppm CH ₄	0 to 10.000 C ₃ H ₈	
Alarm thresholds	10.000 ppm CH ₄	5000 C ₃ H ₈	
Lower response thresholds	100 ppm CH ₄	50 C ₃ H ₈	
Display	8 segment trend display		
t ₉₀	<5 s		
Heat-up time	60 s		
Battery type	2 batteries type micro AAA 1.5 V (LR03)		
Audible emitter	85 dB(A)		
Battery life	4 h (LR03)		
Oper. temp.	-5 to +45 °C		
Storage temp.	-20 to +50 °C		

Very handy gas-leak detecting instrument which determines ambient propane and methane and audibly warns the user, e.g. during installation and maintenance work on gas boilers.

Special features:

- Easy operating concept: just one ON/OFF button
- Independent self-test of sensor after switching on
- Audible confirmation of measuring readiness
- Increasing optical and audible alarm display with rising gas concentration
- Uninterrupted tone if alarm threshhold is exceeded
- Battery monitoring with optical display



Fax O	rder Form		
Qty.	Item	Part no.	
	Gas leak detector including case with belt clip and hand loop, self-test function and batteries	0632 3172	



Sender		
Name	Address	
Company	City	
Telephone/Fax	Email	
Department	Date, Signature	